Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# L1	20	("4466586" "4511638" "4544473" "4545883" "4656103" "4698234" "4737379" "4859532" "4891330" "4954182" "5103284" "5180690"	US-PGPUB; USPAT	Operator ADJ	ON	2005/09/14 09:54
		"5231047" "6300558" "6305442" "6368668" "6380601" "6432284" "6471834" "6521381").PN.				
L2	5784	photoelectrode or photoanode or photocathode or photochemical electrode or photochemical anode or photochemical cathode or PEC	US-PGPUB; USPAT	ADJ	ON	2005/09/14 09:56
L3	95040	(semi\$1conductor layer) or (amorphous silicon) or (a\$1Si) or (triple junction) or (multi\$1layer junction) or (three pin junction) or (triple pin junction)	US-PGPUB; USPAT	ADJ	ON	2005/09/14 09:59
L4	419	2 and 3	US-PGPUB; USPAT	ADJ	ON	2005/09/14 09:59
L5	131186	(electrically conductive metal oxide) or (transparent oxide) or (transparent conductive oxide) or (TCO) or (ITO) or (indium tin oxide) or (tin oxide) or ("SnO.sub. 2") or (anti\$1reflective (coating or film or layer))	US-PGPUB; USPAT	ADJ	ON	2005/09/14 10:03
L6	108	4 and 5	US-PGPUB; USPAT	ADJ	ON	2005/09/14 10:04
L7	3117	(doped tin oxide) or (doped "SnO. sub.2") or ("SnO.sub.2\$1F")	US-PGPUB; USPAT	ADJ	ON	2005/09/14 10:05
L8	32	6 and 7	US-PGPUB; USPAT	ADJ	ON	2005/09/14 10:58
L9	77	2 and 7	US-PGPUB; USPAT	ADJ	ON	2005/09/14 11:09
L10	164	(photo\$1assisted electrolysis) or photo\$1electrolysis or photo\$1electrolytic or (photo\$1chemical electrolysis) or (photo\$1chemical electroytic cell)	US-PGPUB; USPAT	ADJ	ON	2005/09/14 11:13
L11	20	7 and 10	US-PGPUB; USPAT	ADJ	ON	2005/09/14 11:22
L12	17408	solar cell	US-PGPUB; USPAT	ADJ	ON	2005/09/14 11:22
L13	426	7 and 12	US-PGPUB; USPAT	ADJ	ON	2005/09/14 11:38
L14	12460	((electrolysis or electrolytic) cell)	US-PGPUB; USPAT	ADJ	ON	2005/09/14 11:38

L15	17	13 and 14	US-PGPUB; USPAT	ADJ	ON	2005/09/14 11:47
L16	43	2 and 14	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:26
L17	187716	corrosion	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:26
L18	489034	protection	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:27
L19	196	(17 or 18) same 7	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:27
L20	3	4 and 19	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:28
L21	. 7	3 and 19	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:31
L22	984	(fluorine doped tin oxide) or (fluorine doped "SnO.sub.2")	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:32
L23	159	19 and 22	US-PGPUB; USPAT	ADJ	ON	2005/09/14 12:32